
 a DC converter which is connected to an input of said DC/DC converter; and
a DC power storage means which supplies electric power to said DC/DC
converter through said DC converter, said DC converter being bidirectional to
charge and discharge said DC power supply means.

 15. (Twice Amended) A power supply comprising a plurality of power supply
units connected in parallel with one another, wherein each of said plurality of power
supply units includes:

an AC/DC converter which receives AC power, converts said AC power into
DC power, and outputs said DC power, said AC/DC converter including a control
circuit which controls an output voltage of said DC power output from said AC/DC
converter, wherein said control circuit controls said output voltage of said DC power
of said AC/DC converter to be equal to a predetermined DC voltage;

a DC/DC converter which receives said DC power from said AC/DC
converter, and controls a level of an output voltage of said DC/DC converter to be
equal to a level of a voltage to be used by a load while said DC/DC converter
supplies said output voltage to said load;

a DC converter which is connected to an input of said DC/DC converter; and
a DC power storage means which supplies electric power to said DC/DC
converter through said DC converter, said DC converter being bidirectional to
charge and discharge said DC power supply means.
